

A young person wearing a white helmet, a grey t-shirt, and black shorts is performing a skateboard trick. They are wearing black knee pads and wrist guards. The skateboard is blue and yellow. The background is a bright blue sky with scattered white clouds.

SKATEBOARDERS FLIP FOR SOLAR



ANN & CHUCK DEVER REGIONAL PARK

6791 San Casa Drive, Englewood

CHARLOTTE COUNTY

It's time to catch some fun in the sun. This popular park offers visitors a world-class skate park, a walking trail, sports fields and more. Three solar trees greet visitors in front of a playground, providing shade and generating clean energy that benefits the community.

VISIT ANN & CHUCK DEVER REGIONAL PARK FOR:



Basketball



Walking Trail



Tennis



Swimming



Skating and Biking

FUN FACTS ABOUT THE PARK:

- **1,700** annual visitors
- **1,700** FPL SolarNow participants in Charlotte County supported this installation

LEARN MORE AT
SOLARNOW.FPL.COM



FROM OUR COMMUNITY:






“Ann & Chuck Dever Regional Park is a community gem that offers so much to residents and visitors. From an aquatic facility to a skate park, there is something for everyone. Now, with the addition of three FPL SolarNow solar trees, this park also provides a way for the public to see solar energy technology up close.”

— Brian Gleason
Communications Manager
Charlotte County Government

PLANTING THE SEEDS FOR A BRIGHTER FUTURE

FPL SolarNow solar trees and canopies are innovative solar structures created by the community for the community. They provide shade and harness the power of the sun to generate emissions-free energy that benefits all of us while encouraging future generations to learn more about solar energy.

About the FPL SolarNow Program

-  **70+** Locations at parks, zoos and museums
-  **50 million** Annual visitors to SolarNow locations
-  **100** Solar trees and canopies around Florida
-  **2,281 MWh** Energy generated through solar trees and canopies
-  **52 thousand** Total number of participants

LEARN MORE AT SOLARNOW.FPL.COM

